EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1828	501/64,70,71.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/15 13:03
2	120	501/70,71.ccls. and ((SiO2 or "SiO.sub.2" or Si02 or "SiO.sub.2" or silica or silicon or quartz) and (Al2O3 or "Al.sub.2 O.sub.3" or Al203 or "Al.sub.2 O.sub.3" or Al203 or "Al.sub.2 O.sub.3" or alumina or aluminum) and (CaO or CaO or calcium or calico or calcia or lime) and (MgO or MgO or Magnesium) and (Na2O or "Na.sub.2 O" or "K.sub.2 O" or "So.sub.3" or sodo or soda or sodium) and (K2O or "K.sub.2 O" or "K.sub.2 O" or "So.sub.3" or "SO.sub.3" or "SO.sub.3" or sulfur or sulfide) and (Fe2O3 or "Fe.sub.2 O.sub.3" or "Ce0.sub.2" or Tio.sub.2" or CeO.sub.2" or CeO.sub.3" or "CeO.sub.3" or "CeO.sub.3" or "CeO.sub.3" or "CeO.sub.3" or "CeO.sub.3" or "CeO.sub.3" or "Ce.sub.2 O.sub.3" or "Ce.sub.2	US-PGPUB; USPAT	OR	ON	2009/06/15

	en caracina de	sub.2 0.sub.3" or cerium or ceria) and (Cr or Cr2O3 or Cr2O3 or "Cr.sub.2 O.sub.3" or "Cr.sub.2O.sub.3" or "Cr.sub.2 0.sub.3" or "Cr.sub.20.sub.3" or chromium) and (MnO2 or "MnO.sub.2" or MnO2 or "MnO.sub.2" or MnO2 or MnO or MnO or manganese) and (SnO2 or "SnO.sub.2"				mannam
L3	1	or Sn02 or "Sn0.sub.2" or SnO or "SnO" or Sn0 or "Sn0" or tin)) "20030083188".pn.	US-PGPUB;	OR	ON	2009/06/15
			USPAT			13:03
L4	5	((YASUSHI) near2 (TAGUCHI)).INV.	US-PGPUB; USPAT	OR	ON	2009/06/15 13:04
L5	1	((KOJI) near2 (MISAKA)).INV.	US-PGPUB; USPAT	OR	ON	2009/06/15 13:04
L6	5	TAGUCHI-YASUSHI\$. in.	US-PGPUB; USPAT	OR	ON	2009/06/15 13:04
L7	1	MISAKA-KOJI\$.in.	US-PGPUB; USPAT	OR	ON	2009/06/15 13:04
L8	5	L4 L5 L6 L7	US-PGPUB; USPAT	OR	ON	2009/06/15 13:04
L9	2	jp-09208254-\$.did.	EPO; JPO; DERWENT	OR	ON	2009/06/15 13:04
L10	2	jp-09208251-\$.did.	EPO; JPO; DERWENT	OR	ON	2009/06/15 13:04
L11	2	jp-10297934-\$.did.	EPO; JPO; DERWENT	OR	ON	2009/06/15 13:04
L12	1	jp-05027578-\$.did.	EPO; JPO; DERWENT	OR	ON	2009/06/15 13:04
L13	2	jp-06321577-\$.did.	EPO; JPO; DERWENT	OR	ON	2009/06/15 13:04
L14	1	jp-06088812-\$.did.	EPO; JPO; DERWENT	OR	ON	2009/06/15 13:04
L15	2	jp-04310539-\$.did.	EPO; JPO; DERWENT	OR	ON	2009/06/15 13:04
L16	2	jp-04046031-\$.did.	EPO; JPO; DERWENT	OR	ON	2009/06/15 13:04
L17	2	wo-9107356-\$.did.	EPO; JPO; DERWENT	OR	ON	2009/06/15 13:04

L18	16	L9 L10 L11 L12 L13 L14 L15 L16 L17	EPO; JPO; DERWENT	OR	ON	2009/06/15 13:04
L19	27	501/64,70,71.ccls. and ((SiO2 or "SiO.sub.2" or Si02 or "SiO.sub.2" or silica or silicon or quartz) and (Al2O3 or "Al.sub.2 O.sub.3" or Al2O3 or "Al.sub.2 O.sub.3" or Al2O3 or "Al.sub.2 O.sub.3" or alumina or aluminum) and (CaO or CaO or calcium or calico or calcia or lime) and (MgO or MgO or Magnesium) and (Na2O or "Na.sub.2 O" or "K.sub.2 O" or "So.sub.3" or sulfur or sulfide) and (SO3 or "SO.sub.3" or "SO.sub.3" or sulfur or sulfide) and (Fe2O3 or "Fe.sub.2 O. sub.3" or "Fe. sub.2 O. sub.3" or "CeO. sub.3"	, , , , , , , , , , , , , , , , , , ,			2009/06/15 13:04
		or "Cr.sub.2O.sub.3" or "Cr.sub.2 0.sub.3"				

	минанинанинанинанинанинанин	or "Cr.sub.20.sub.3" or chromium) and (MnO2 or "MnO.sub.2" or Mn02 or "Mn0. sub.2" or MnO or Mn0 or manganese) and (SnO2 or "SnO.sub.2" or Sn02 or "Sn0.sub.2" or SnO or "SnO" or Sn0 or "SnO" or tin))		and and a second an	
L20	127 7	501/64,70,71.ccls. and ((SiO2 or "SiO.sub.2" or Si02 or "SiO.sub.2" or silica or silicon or quartz) and (Al2O3 or "Al.sub.2 O.sub.3" or Al2O3 or "Al.sub.2 O.sub.3" or Al2O3 or "Al.sub.2 O.sub.3" or alumina or aluminum) and (CaO or CaO or calcium or calico or calcia or lime) and (MgO or MgO or Magnesium) and (Na2O or "Na.sub.2 O" or "K.sub.2 O" or "So.sub.3" or "SO.sub.3" or "SO.sub.3" or "SO.sub.3" or "So.sub.3" or "Fe.sub.2 O.sub.3" or "Ce.sub.2" or TiO.sub.2" or TiO2 or "TiO.sub.2" or TiO2 or "TiO.sub.2" or titania or titanium) and (CeO2 or "CeO.sub.2" or CeO2 or "CeO.sub.2" or CeO2 or "CeO.sub.2" or Ce2O3 or "Ce.sub.2 O.sub.3" or "Ce.sub.2 O.	US-PGPUB; USPAT		2009/06/15

		sub.20.sub.3" or "Ce. sub.2 0.sub.3" or cerium or ceria) and (Cr or Cr2O3 or Cr2O3 or "Cr.sub.2 O.sub.3" or "Cr.sub.2 0.sub.3" or "Cr.sub.2 0.sub.3" or "Cr.sub.20.sub.3" or chromium) and (MnO2 or "MnO.sub.2" or MnO2 or "MnO or MnO or manganese) and (SnO2 or "SnO.sub.2" or SnO or "SnO" or tin))			
L21	1	Green near3 glass and ((SiO2 or "SiO.sub.2" or SiO2 or "SiO.sub.2" or silica or silicon or quartz) and (Al2O3 or "Al.sub.2 O.sub.3" or "Al.sub.2 O.sub.3" or Al203 or "Al.sub.2 O.sub.3" or alumina or aluminum) and (CaO or CaO or calcia or lime) and (MgO or MgO or Magnesium) and (Na2O or "Na.sub.2 O" or "K.sub.2 O" or "Soda or sodium) and (K2O or "K.sub.2 O" or "K.sub.2 O" or "Solsub.3" or "Solsub.3" or sulfur or sulfide) and (SO3 or "Solsub.3" or sulfur or sulfide) and (Fe2O3 or "Fe.sub.2 O.sub.3" or	EPO; JPO; DERWENT	OR	2009/06/15

		or titania or titanium) and (CeO2 or "CeO. sub.2" or Ce02 or "Ce0.sub.2" or Ce2O3 or "Ce.sub.2 O.sub.3" or "Ce.sub.2O.sub.3" or Ce203 or "Ce. sub.20.sub.3" or "Ce. sub.20.sub.3" or "Ce. sub.2 0.sub.3" or cerium or ceria) and (Cr or Cr2O3 or Cr2O3 or "Cr.sub.2 O.sub.3" or "Cr.sub.2 O.sub.3" or "Cr.sub.20.sub.3" or "Cr.sub.20.sub.3" or "Cr.sub.20.sub.3" or mand.20.sub.3" or mand.20.sub.3" or chromium) and (MnO2 or "MnO.sub.2" or MnO2 or "MnO.sub.2" or MnO2 or "SnO.sub.2" or SnO2 or "SnO.sub.2" or SnO2 or "SnO.sub.2" or SnO or "SnO" or tin))				
22	8	Green near3 glass and ((SiO2 or "SiO.sub.2" or SiO2 or "SiO.sub.2" or silica or silicon or quartz) and (Al2O3 or "Al.sub.2 O.sub.3" or "Al.sub.2 O.sub.3" or Al203 or "Al.sub.2 O.sub.3" or alumina or aluminum) and (CaO or CaO or calcium or calico or calcia or lime) and (MgO or MgO or Magnesium) and (Na2O or "Na.sub.2 O" or "K.sub.2 O" or "Soda or sodium) and (K2O or "K.sub.2 O" or "K.sub.2 O" or "Sub.3" or "SO.sub.3" or sulfur or sulfide) and (Fe2O3 or "Fe.sub.2 O.sub.3" or	EPO; JPO; DERWENT	OR	00 2	2009/06/15

	sub.3" or Fe203 or "Fe. sub.2 0.sub.3" or "Fe. sub.20.sub.3" or iron or ferrous) and (FeO or ferric or iron) and (TiO2 or "TiO.sub.2" or Ti02 or "Ti0.sub.2" or titania or titanium) and (CeO2 or "CeO. sub.2" or Ce203 or "Ce.sub.2" or Ce203 or "Ce.sub.3" or "Ce.sub.3" or "Ce.sub.3" or Ce203 or "Ce. sub.20.sub.3" or Ce.			
23 9	Green and glass and ((SiO2 or "SiO.sub.2" or Si02 or "SiO.sub.2" or silica or silicon or quartz) and (Al2O3 or "Al.sub.2 O.sub.3" or Al203 or "Al.sub.2 O.sub.3" or alumina or aluminum) and (CaO or CaO or calcia or lime) and (MgO or MgO or Magnesium) and (Na2O or "Na.sub.2 O" or "K.sub.2 O" or "So.sub.3" or "SO.sub.3" or sulfur or sulfide) and (Fe2O3 or "Fe.sub.2 O. sub.3" or "Fe.sub.2 O	EPO; JPO; DERWENT	or and the control of	2009/06/15

		or titania or titanium) and (CeO2 or "CeO. sub.2" or Ce02 or "Ce0.sub.2" or Ce2O3 or "Ce.sub.2 O.sub.3" or "Ce.sub.2O.sub.3" or Ce203 or "Ce. sub.20.sub.3" or "Ce. sub.20.sub.3" or "Ce.		mummummummmmmmmmmmmmmmmmmmmmmmmmmmmmmm		
L24	35	Green near3 glass and ((SiO2 or "SiO.sub.2" or Si02 or "SiO.sub.2" or silica or silicon or quartz) and (CaO or CaO or calcium or calico or calcium or calico or calcia or lime) and (Na2O or "Na. sub.2O" or Na2O or "Na. sub.2O" or Na2O or "Na. sub.2O" or sodo or soda or sodium) and (Fe2O3 or "Fe.sub.2O. sub.3" or "Fe.sub.2O. sub.3" or Fe2O3 or "Fe. sub.2 0.sub.3" or "Fe. sub.2 0.sub.3" or iron or ferrous) and (FeO or ferric or iron) and (TiO2 or "TiO.sub.2" or TiO2 or "TiO.sub.2" or titania or titanium) and (CeO2 or "CeO. sub.2" or CeO2 or "CeO. sub.2" or Ce2O3 or "Ce. sub.2 O.sub.3" or "Ce. sub.2 O.sub.3" or "Ce. sub.2 O.sub.3" or "Ce. sub.2 O.sub.3" or ce2O3 or "Ce. sub.2 O.sub.3" or ce2O3 or "Ce. sub.2 O.sub.3" or cerium or ceria))	EPO; JPO; DERWENT	OR	ON	2009/06/15

L25	55	Green and glass and ((SiO2 or "SiO.sub.2" or SiO2 or "SiO.sub.2" or silica or silicon or quartz) and (CaO or CaO or calcium or calico or calcia or lime) and (Na2O or "Na. sub.2O" or Na2O or "Na. sub.2O" or Na2O or "Na. sub.2O" or sodo or "Fe.sub.2O. sub.3" or "Fe.sub.2O. sub.3" or "Fe. sub.2O. sub.3" or "Fe. sub.2O. sub.2O or "TiO.sub.2" or TiO2 or "TiO.sub.2" or TiO2 or "TiO.sub.2" or titania or titanium) and (CeO2 or "CeO. sub.2" or Ce2O3 or "Ce. sub.2 O. sub.3" or "Ce. sub.2 O. sub.3" or "Cesub.2 O. sub.3" or "Ce. sub.2 O. sub.3" or "Ce.	EPO; JPO; DERWENT	OR	ON	2009/06/15
L26	3774	Green and glass and ((SiO2 or "SiO.sub.2" or SiO2 or "SiO.sub.2" or silica or silicon or quartz) and (CaO or CaO or calcium or calico or calcia or lime) and (Na2O or "Na. sub.2O" or "Na. sub.2O" or Na2O or "Na.sub.2O" or sodo or soda or sodium) and (Fe2O3 or "Fe.sub.2O. sub.3" or "Fe.sub.2O. sub.3" or Fe2O3 or "Fe. sub.2 0.sub.3" or iron or ferrous) and (FeO or ferric or iron) and (TiO2 or "TiO.sub.2"	US-PGPUB; USPAT	OR	ON	2009/06/15 13:20

		or Ti02 or "Ti0.sub.2" or titania or titanium) and (CeO2 or "CeO. sub.2" or Ce02 or "Ce0.sub.2" or Ce2O3 or "Ce.sub.2 O.sub.3" or "Ce.sub.2O.sub.3" or Ce2O3 or "Ce. sub.2O.sub.3" or Ce2o3 or "Ce. sub.2O.sub.3" or Cecosub.3" or "Ce. sub.2O.sub.3" or "Ce. sub.2 O.sub.3" or cerium or ceria))			and the state of t	
L27	257	Green near3 glass and ((SiO2 or "SiO.sub.2" or Si02 or "SiO.sub.2" or silica or silicon or quartz) and (CaO or CaO or calcium or calico or calcia or lime) and (Na2O or "Na. sub.2O" or Na2O or "Na. sub.2O" or Na2O or "Na. sub.2O" or sodo or sodo or sodo or sodo or sodo or sodo or "Fe.sub.2O" or "Fe. sub.2O" or "To.sub.3" or "Fe. sub.2O" or iron or ferrous) and (FeO or ferric or iron) and (TiO2 or "TiO.sub.2" or titania or titanium) and (CeO2 or "CeO. sub.2" or CeO2 or "CeO. sub.2" or CeO2 or "Ceo.sub.2" or CeO2 or "Ce. sub.2O.sub.3" or "Ce. sub.2O.sub.3" or "Ce. sub.2O.sub.3" or "Ce. sub.2O.sub.3" or cezo3 or "Ce. sub.2O.sub.3" or cezo3 or "Ce. sub.2O.sub.3" or cerium or ceria))	US-PGPUB; USPAT	OR		2009/06/15

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